STABILIZED PLATFORM - 3 AXIS

P/N: M334
DESCRIPTION: 3 AXIS STABILIZED PLATFORM

SYSTEM COMPONENTS > ST077:
○ M334 PLATFORM
○ Q615 CONTROL CABINET
○ Q612 CONTROL PANEL
○ Q618 SAFETY SWITCH

INPUT LINE: THREE PHASE 380V 50Hz or
THREE PHASE 440V 60Hz
ANGLES RANGE: Azimuth: continuous
Roll: +/- 25°
Pitch: +/- 10°
ANGLES ACCURACY: Azimuth: continuous
Roll: +/- 25°
Pitch: +/- 10°
DIMENSIONS & MASS: [mm] 1260 x 830 x 630
  200 Kg
MAIN PROJECT STANDARDS REFERENCES:
○ MIL-STD-810 (Environmental conditions)
○ MIL-STD-461 (EMC)
○ MIL-STD-167-1 (Vibration)
○ MIL-STD-740 (Noise)
○ MIL-S-901 (Shock)

IP GRADE: IP54
ELECTRIC INTERFACE: MIL CONNECTORS

SYSTEM (e.g.)
○ ANTENNA ROTATION
○ RADAR ROTATION

APPLICATION FIELD: NAVAL DEFENCE

KEY POINT: WAVEGUIDE TO PAYLOAD WITH 3 ROTARY JOINTS
LOW ERROR DURING ROTATION/STABILIZATION